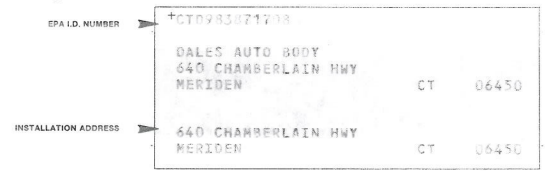


## ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY (VERIFICATION)

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act(RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.



EPA Form 8700-12B (4-80)

02/06/90

<b>%</b>	ΞF	ΡΑ		No	oti	fica				Wash	ningto	on, Do	C 20					cti	vit	 у	this	ng N storn e is 10 of	otific n. The req	ation e info uired Reso	beformat by urce	re con ion red law ( Conse	nplet ques Sect	ing ted ion
For O				-	100							<b>建新</b> 联	10		No.						377	1100				(), (h		
С	T	T		12.100	To be			11.5		T	T	T	Con	nmen	ts		f	5.0	11	1	1	2/0	9	Π				
C.	7,540	T. O. Philip	71 (2.577) 4	Sun					<u> </u>			<u></u>	_	-	L		-		M	J_	01/		-	<u>L.</u>				
en el jane.	52716	1100	r arr	nstal	lation	n's EF	PA ID	Nun	nber	7713		e de la constante de la consta		A	Appro	ved	1	yr.	100	Recei		lay)		7	0			- 1
C	T	10	0	6	In	10	5	1	15	10	a	T/A	C	1			8	9	1	2	0	8	1		75	Y()	7	
I. Nan	ne o	fins	talla	atio	n	100					TO											, ti			1			13
Na	1	5-	1	5		10	11	7	0		T-	0	0	V	200200000			Mind action	Carlo de Carlo			LEADING SERVICE						
II. Inst	talla	tion	Mai	iline	1 Δ d	dre	SS							5 1						Section	200							
		992	100		Sea.		,,					Str	reet o	or P.O	. Box	Comme of			1		T				Jan L	ن خ دوستان		200
C	L	0		17	1	12	1-1	18	<u>C.</u>	2	1	P	1	1		<u>;                                    </u>	1	5	1	43	P	1/						
3 10	550	(12)		· 独。	8,0%	St.	1137		Ci	ity or	Town	n .	e1.01	JE 160 F	Tolds visit	Sales A	and and	1 - 69 (1. ) 1 - 69 (1. )		· Agran	- 1 <sub>2</sub> -22-	- · S	tate		7	ZIP Co	de -	1
2	1 8	10	1	10	5	N																2	17	0	10	4	5	1
III. Lo	cati	on o	fins	stall	atio	n									NA.	L.									2173		2	
5 × 20	<b>高村</b>	75.4 T	Sign.	i v	les to i	F (A)	Tile:		rest.	A great	-	Stree	t or F	Route	Num	ber		· ·	T	T	0	0	9	K	200	M	az	j.E
5 6	14	0		12	14	119	1-1	B	8	15	6	A	1	M		H		5	14	W	17-7	A						L
	- Mag	1000	244	100 m	61,94	A STA		1	C	ity or	Tow	n			V(30)	Maria	1. 147. 	Sets :	No.	1.4 T	HALL.	S	state	37,3	1-4-2	ZIP Co	de	
6 4	15	.R	1	$\mathcal{L}_{\mathcal{L}}$	E	N																1		10	(15	4	53	0
IV. In:	stall	atio	n Co	nta	ct		4		1				X.X	63.8		200												
$\mathbf{c}$			1	I .	Na	me a	nd Tit	tle (la	ast, f	irst, a	and jo	b title	e)	T	-3	T		T	186	- Pho	1_	1	Ta	eac	ode a	nd nu	mbe.	1
2 4	()	17	7	2	E	Name of the last o	1)	1	_	2			Mark to	and the second	To Charles	In Almondo	Awanai	4015132	12	0	13	6	1	THE STATE OF THE S			9	5
V. Ov	ner	ship				Δ	Nam	e of	Insta	llatio	n's L	egal (	Owne	er					70 V			3. Tyr	pe of	Own	ershi	p (ent	er co	ode
C , j	1. 1		T	10	, _	2	1	In	1	T=	=		Ī		1									P				
VI. Ty	ne c	f R	eaul	1C	1 W	aste	Act	ivit	VI	1ark	'X'	in th	e ar	pprou	oriat	e bo	xes.	Rei	fer t	o in	strui	ctio	ns.)				a ir	in.
- 4328						ous V					98/2) -						N.A.	444			Oil Fu			ies	*36.42x	The se	ho er e	
The state of	A 10 15	nerato	\$1400 TEXA		70	Þ	₹ 1b.	Les	s tha	in 1,0	000 k	g/mo		E	<b>]</b> 6.	Off-S enter	pecif	icatio	on Us	ed O	il Fue	e bo	xes b	elow	,			
-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	A STATE OF	sporte ter/S	er. torer	/Dis	pose	,										-			77.5	- 1-10	ting t	136						
□ 4.	Unde	ergrou	und Ir	njecti	ion				NO.								b. Ot	her N	Marke	eter	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					ides Gegeg		
	(ente	r X'	and n	nark	appr	us Wa opriat	te box	kes b	1000	1)					geni.		7.5	rner	1							1824		
		1000	enera ther N		ATTOCKED TO	eting 1	to Bu	rner						L	٦.	Speci Who	ficati First	on U Clair	sed ons. th	oil Fu	iel M Mee	arket ts the	ter (o	r On	site E	Burnei	r)	
		Start Color	irner	All mark	i e											15-									- 6	965.		
VII. W	ast	Fue	el Bu	ırni	ng:	Type	e of	Cor	nbu	stio	n D	evic	e (en	ter 'X	' in a	ll app	ropri s for	ate b defir	oxes	to ind	dicate comb	type ustio	of co	mbu	stion	devic	e(s)	n
1.79	C. 157 23300			2000	2007/01/2012	Boile			. 030	A,	-			ial Bo					. [	-	Indus					e land	- 12	
VIII.	Mod	e of	Tran	nsp	orta	tion	(tra	nsp	orte	rs o	nly -	– er	nter	'X' i	n th	е ар	prop	oriat	e bo	x(es	5):			4.5	7. F			3 (3
□ A.	Air		B. R	ail .		C. Hi	ghwa	У.		D. Wa	ater		E. C	ther /	(spec	ify)												
IX. Fit	10000000	A STATE OF THE	Option Child	1917, W. D	PER TYNES	S. S. C. College	A. Chillian D. S.	V-1000	器											*5								5
Mark () notifica	tion.	the a	pprop	oriate ot you	ur fir	to in	dicat	e whi	ente	er thi r you	s is y	our i	insta on's	EPA I	n's fi D Nu	mber	in th	ation ne sp	of h	orovio	led b	wast elow.	e act	ivity.	or a	subse	quer	It
The second	Cat 1		estantelle Navidati		The									m 1000 cm				1	_	C. In	stalla	ation	's EP	A ID	Numb	oer		
Y A.	First	Notif	icatio	חנ	Y	B. Su	bseq	uent	Noti	fication	on (co	omple	ete iti	em C)			10	1	D	10	10	0	0	10	9	7	2	1

												D - For	Official	Use	Only	
									CW		11/20					L
Docorio	ntion of	Пот	arde	2110	Magtar	laantie	und	from fro	1					201		
		~~~					-		The second lines have been dear the second	OF CASE OF SECURIOR	A STATE OF THE PARTY OF	COLUMN TO SERVICE AND ADDRESS.			SECURITION OF STREET	THE RESERVE OF THE PERSON NAMED IN
from none	specific so	ources	your	rinsta	llation h	andles.	Jse ad	four-digit r ditional sh	eets if ne	cessary		201.51	TOT BUCH	listed	, mazaru	Jus Waste
restorated in	1	T		2		П		3	T	4	Т		5			6
														1		
F 0	0 3		F	0	0 5	D	0	0 1	F	0 0	1	F	0 0	2		
	7			8				9	I A	10			11			12
								digit numl		40 CFR	Part 26	1.32 for	each list	ed haz	zardous	waste from
	13	14.00	100	14		1 1	- 17-17		1	16		A DESCRIPTION OF THE PERSON OF	.7			10
	13	yel x -	1	1	-		T	5		10			17	T	+ -	18
1-2-subdist	19		1	20	)		2	1	10	22			23			24
- 6 00											N. I					
		100														-
	2.5			26			2	7		28		-	29	1		30
														3768		10 2 60
	31		32		2		3	3	34		1	35				36
	37			38				19		40	$\vdash$		41	4		42
	1	1		30	,		П			1	T		Ţ.	I		
		4													Ĭ.	
			1.00	44	1		. 4	5		46			47			48
	43															
	43															
								10.050	201	24.6					itala	
Listed Inf	fectious V	Vaste:	s. Ent	ter the	e four-di	git numb	er from	n 40 CFR F	Part 261. Use add	34 for ea	ach haz	ardous w	vaste from	m hos	pitals, ve	eterinary ho
Listed Inf	fectious V	Vaste:	s. Ent	h labo	ratories	git numb your inst	allatio	n 40 CFR F	Part 261. Use add	34 for eatitional s	ach haza	ardous w	vaste from	m hos	pitals, ve	eterinary ho
isted Infoitals, or r	fectious V medical a	Vaster nd res	s. Ent	ter the	ratories	git numb your inst	allatio	n handles.	Part 261. Use add	itional s	ach hazz	ardous w	ary.	m hos	pitals, ve	MEH
isted Infoitals, or r	fectious V medical a	Vaste:	s. Ent	h labo	ratories	git numb your inst	allatio	n handles.	Part 261. Use add	itional s	ach hazz heets if	ardous w	ary.	m hos	pitals, ve	MEH
isted Infibitals, or r	fectious V medical a 49	nd res	search	h labo	dous W	your inst	allatio	in handles.	Use add	52	heets if	necessa	53			MEH
Listed Infoitals, or r	fectious V medical a 49 ristics of Illation ha	Nonlis	search	h labo	dous W	your inst	allatio	in the box	Use add	52 ponding	to the	characte	53		sted haz	54 ardous was
isted Infoitals, or r	fectious V medical a 49	Nonlis ndles.	search	h labo	dous W	estes. Ma 261.21	allatio	in the box	Use add	52 ponding	heets if	characte	53		sted haz	54
Listed Infoitals, or r	ristics of llation ha	Nonlis ndles.	search	h labo	dous W	estes. Ma 261.21	allatio	in the box	Use add	52 ponding	to the	characte	53		sted haz	54 ardous was
Character our insta	ristics of llation have cation winder dall attention to the first term of the first	Nonlisable of penalachenform	sted I (See	Hazare 40 C	dous W. FR Parts	astes. Ma 261.21 2. C	ark 'X' — 261  orrosir oco2)  erson t base	in the box. 24)  ve  mally examed on my mitted in	es corres	ponding  and any of thion is t	to the 3. Reac (DOO)	characte tive 3)	ristics of the hals imme, and co	nonli	sted haz	4. Toxic (Döbb)
Character your insta	ristics of llation have cation winder dall attention to the first term of the first	Nonlisable of penalachenform	sted I (See	Hazare 40 C	dous W. FR Parts	astes. Ma 261.21 2. C	ark 'X' — 261  orrosioco2)  ersoit basic e sub	in the box.24) we mally examed on my mitted in lise information.	es corres	ponding  and and y of the include incl	to the 3. Reac (DOO) familiose in rue, ac diing th	characte tive 3) liar wit dividua ccurate e possi	ristics of the hals imme, and co	nonli	sted haz	ardous was  4. Toxic (Döbb)  submitte sponsible
Character your insta	ristics of llation have cation winder dall attention to the first term of the first	Nonlisable of penalachenform	sted I (See	Hazare 40 C	dous W. FR Parts	astes. Ma 261.21 2. C	ark 'X' — 261  orrosioco2)  ersoit basic e sub	in the box. 24)  ve  mally examed on my mitted in	es corres	ponding  and and y of the include incl	to the 3. Reac (DOO) familiose in rue, ac diing th	characte tive 3) liar wit dividua ccurate e possi	ristics of the hals imme, and co	nonli informadia ompli f fine	sted haz	ardous was 4. Toxic (Dööö) submitte sponsible m aware in
Character your insta	ristics of llation have cation winder dall attention to the first term of the first	Nonlisable of penalachenform	sted I (See	Hazare 40 C	dous W. FR Parts	astes. Ma 261.21 2. C	ark 'X' — 261  orrosioco2)  ersoit basic e sub	in the box.24) we mally examed on my mitted in lise information.	es corres mined rinquir format mation,	ponding and and y of thion is tinclude le (type	to the 3. Reac (DOO) familiose in rue, ac diing th	characte tive 3) liar wit dividua ccurate e possi	ristics of the hals imme, and co	nonli informadia ompli f fine	mation tely re. ete. I al	ardous was 4. Toxic (Dööö) submitte sponsible m aware in
Character your instal	ristics of llation have under dall atting the interesting the	nd res Nonlindles able 11) penaache fican	sted I (See	Hazar 40 C	dous W. FR Parts  V that I ents, a believe es for s	astes. Ma 261.21 2. C	ark 'X' — 261  orrosioco2)  ersoit basic e sub	in the box.24) we mally examed on my mitted in lise information.	es corres mined rinquir format mation,	ponding  and and y of the include incl	to the 3. Reac (DOO) familiose in rue, ac diing th	characte tive 3) liar wit dividua ccurate e possi	ristics of the hals imme, and co	nonli informadia ompli f fine	mation tely re. ete. I al	ardous was 4. Toxic (Dööö) submitte sponsible m aware in
Character our insta	ristics of llation have cation winder dall attention to the first term of the first	nd res Nonlindles able 11) penaache fican	sted I (See	Hazar 40 C	dous W. FR Parts  V that I ents, a believe es for s	astes. Ma 261.21 2. C	ark 'X' — 261  orrosioco2)  ersoit basic e sub	in the box.24) we mally examed on my mitted in lise information.	es corres mined rinquir format mation,	ponding and and y of thion is tinclude le (type	to the 3. Reac (DOO) familiose in rue, ac diing th	characte tive 3) liar wit dividua ccurate e possi	ristics of the hals imme, and co	nonli informadia ompli f fine	mation tely re. ete. I al	ardous was 4. Toxic (Dööö) submitte sponsible m aware in

RECEIVED

DEC 08 1989

HAZARDOUS MATERIALS
MANAGEMENT UNIT

Note: If your company has moved to a new location, then you must submit a new EPA Notification of Hazardous Waste Activity Form and you must obtain a new US EPA Identification Number.

The numbering on this form corresponds to the numbering on EPA Notification of Hazardous Waste Activity Form.

EPA ID Number: CTD 983871708 Company Name: Dales Auto Body

Date of Request:

	TION/ITEM BE CHANGED	CURRENT INFORMATION	CHANGE INFORMATION TO:	REASON/ COMMENTS
I.	Name of Installation	satification. or which charg stion and submi	o eds myle os 8 asolsoes ed swoint laneis.	lease be sure nd complete Stack axy add
II.	Location of Installation	nga Rubecku. I Sasta Manager	o nunang	
III.	Mailing Address of Installation	640 Chamberlain	HWY P. O. BOX 1952	1995 Biennia Report
IV.a.	Installation Contact's Name	u ylirasol .	meridin Ct	araco
b.	Installation : Contact's Title	Common beday.	os lis bas wir elsubivibni s	ods ho yziuph
c.	Installation Contact's Phone	nato suawa ma nobel salas	2 suelquop Palasimdus	das esculate
V.a.	Ownership			
ġ.	Property Owner	erroentik	(agy	Wana Cplease C
VI.	Status		Change Status to:	eltit
	Originally notification (please circle) CESQG ( <100 km			enorgeleT
	SQG (100 - 1	.000 kg/month)		
	LQG ( >1000	kg/mth)		
	Transporter			*
	T/S/D Facility	mark hemical ne s		